

Gale C Sherman  
14417 Shirley Ct.  
Omaha, NE 68144

Senator J. James Exon  
1623 Farnam #700  
Omaha, Nebraska 68102

Re: FCC Proposed Rule Change

Dear Senator Exon:

I am writing to ask you to look into a matter which threatens the safety and existence of the flying of radio controlled model aircraft, a recreation enjoyed by thousands of enthusiasts. Currently, the Federal Communications Commission, through a NOTICE OF PROPOSED RULE MAKING-NPRM - PR DOCKET 92-235 proposes to invade the 72 and 75 megahertz frequencies which are currently allotted to radio control use, and permit Land Mobile Service (cellular phones) to operate in between our current channel frequencies (and using much more powerful signals). This will result in radio wave interference from the radio bands being too close together, as well as being obliterated by the more powerful signals. Our airplanes will be out of control due to the interference.

The radio control hobby has operated for many years on these frequencies assigned by the FCC, and we have spaced our channels as close together in frequency as the radio industry considers safe. If new radio frequency use is permitted between our channels, we will lose control over our aircraft, and would pose a very significant danger to the public, from an airplane crashing out of control. Our particular flying facility is located in the City Park at Standing Bear Lake in Omaha, Nebraska. This park has many other members of the public also using recreational facilities, who would then be in danger.

I have over a \$1,000 invested in radio equipment that would be rendered not only useless, but dangerous, if this FCC proposed rule change is adopted. I would respectfully ask you to look into this and oppose this change for reasons of safety and preventing financial waste by rendering my equipment dangerous and useless. Cellular phone signals have poor frequency control, and spill over to adjacent frequencies.

Please help me save the investment I have already made in radio equipment and enjoyment of the hobby. We also wish to maintain safety as a benchmark of our hobby and not pose a danger to anyone. Please note that the comments on the proposed rule change must be filed by February 26, 1993, and we would ask you to make a formal filing of opposition to this frequency use change.

I want to thank you for your help on this matter.

Yours sincerely,

Gale C Sherman

D. G. JACOBSEN  
3137 So. 48 AVE.  
OMAHA, NE 68106

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Yours sincerely,

CHARLES J. (CHUCK) LEITCH, Agent  
Auto - Life - Health - Home and Business

6569 Maple Street Omaha, Nebraska 68104  
Phone: Off. 553-4220 Res. 391-8760

*Charles J. Leitch*  
AMA 49333  
2623 No 96 St  
Omaha NB 68134

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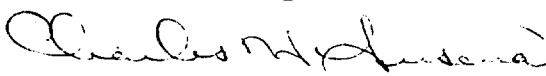
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Yours sincerely,

Charles H. Inserra  
5447 So. 50th Ave.  
Omaha, NE. 68117

  
Charles H. Inserra

February 1 1993

FEB 3 - 1993

Senator J. James Exon  
1623 Farnam #700  
Omaha, Nebraska 68102

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FEB. 1, 1993

JEROME H UENCALEK  
3832 N 104th St.  
Omaha, NE.  
68134

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PLEASE VOTE  
AGAINST THIS!

FEB 3 - 1993



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MIKE + Teri GARBEZ  
RT 1 Box 262  
Waterloo NE 68069  
2-1-93

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1623 Farnam #700  
Omaha, Nebraska 68102

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Dear Senator Exon:

I am writing to ask you to look into a matter which threatens the

The Honolulu Herald, 11/22/20

SENATOR J. J. EXON  
1623 FARNAM #700  
OMAHA, NE 68102

PAUL BOUCHEREAU JR  
1412 HOLLING DR  
OMAHA, NE 68144

RE: NEW FCC Rule change

Senator Exon

I am writing you to ask you to look into a matter that could threaten a hobby I enjoy. The FCC through NPRM - PR DOCKET 92-235 proposes to insert cellular telephone frequencies in between our frequencies. This troubles me and many hobbyist. The cellular phone has a history of poor signal control. The cellular phone also transmits at 3 watts while a hobby radio transmits at  $\frac{1}{2}$  watt. This could render my airplane out of control. I fly at Standing Bear Lake, which is a high use park, should my plane go out of control due to interference, flying at 70mph, could prove deadly.

I have about \$750 invested in my equipment ALL of which I've purchased here in Omaha. I plan to buy more but not if this rule is implemented. My particular frequency would be affected by this rule change.

Formal filing of opposition to the rule change must be filed by February 26. I hope you will do this for me and the thousands of others that enjoy Radio Control.

KETV  
Pulitzer Broadcasting Company  
27th & Douglas Streets  
Omaha, Nebraska 68131  
(402) 978-8955

PAUL E. BOUCHEREAU, JR.  
Meteorologist

Sincerely  
Paul Bouchreau

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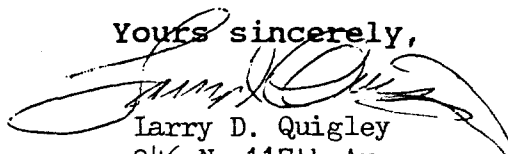
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I want to thank you for your help on this matter.

Yours sincerely,



Larry D. Quigley  
246 N. 117th Ave.,  
Omaha, NE 68154

February 2, 1993

The Honorable James Exon  
Rm 287 Federal Building  
100 Centennial Mall North  
Lincoln NE 68508

Paul Wright  
Rt. 1 Box 164

to safety will be enough if we cannot trust the frequencies we fly on to be interference free.

Just in the Lincoln NE area, there are two clubs that support R/C flying activities with a total membership of around 200 persons. There are similar clubs in Omaha, Grand Island, North Platte.